What is claimed as new and desired to be protected by Letter Patent is set forth in the appended claims.

- A process for producing resveratol and its derivate, which used for prevention of cancer, cardiovascular disease and used as antioxidant from oil residue or stem of peanut comprising:
  - (a) extracting a ground dried powder of oil residue or stem with 95% of ethanol;
  - (b) mix solution was filtrated;
  - (c) the filtrate was saved and filtercake was refluxed twice with 95% of ethanol on stem bath;
  - (d) filtrate was concentrated under reduced pressure and the ethanol was recovered and still residue was obtained;
  - (e) the still residue was extracted by solution of water plus ethyl ether with agitation;
  - (f) ethyl ether was recovered under reduced pressure and still residue was obtained;
  - (g) hot water added to residue on stem bath;
  - (h) water solution was cooled and filtrated;
  - (i) active carbon added to filtrate on stem bath with agitation;
  - (j) active carbon was removed by filtration and filtrate was saved;
  - (k) filtrate was heated and filtrated again;
  - (l) filtrate was concentrated under reduced pressure and cooled;
  - (m) ethyl ether added to filtrate solution with agitation and kept at 0°C for crystallized;
  - (n) the crystal was collected by filtration;
  - (o) crystal dissolved in 30% of NaOH in stem bath;
  - (p) solution was decolorized by active carbon;
  - (q) water solution was concentrated under reduced pressure, cooled and crystallized at 0°C;
  - (r) white crystal was collected by filtration;
  - (s) crystal dried under vacuum; and

- (t) the final product is resveratol.
- A process for producing resveratol and its derivate, which used for prevention of cancer, cardiovascular disease and used as antioxidant from stem of plant of Polygonum L or Arachis L., or Leguminosae L comprising:
  - (a) extracting a ground dried powder of stem with 95% of ethanol;
  - (b) mix solution was filtrated;
  - (c) the filtrate was saved and filtercake was refluxed twice with 95% of ethanol on stem bath;
  - (d) filtrate was concentrated under reduced pressure and the ethanol was recovered and still residue was obtained;
  - (e) the still residue was extracted by solution of water plus ethyl ether with agitation;
  - (f) ethyl ether was recovered under reduced pressure and still residue was obtained;
  - (g) hot water added to residue on stem bath;
  - (h) water solution was cooled and filtrated;
  - (i) active carbon added to filtrate on stem bath with agitation;
  - (j) active carbon was removed by filtration and filtrate was saved;
  - (k) filtrate was heated and filtrated again;
  - (1) filtrate was concentrated under reduced pressure and cooled;
  - (m) ethyl ether added to filtrate solution with agitation and kept at 0°C for crystallized;
  - (n) the crystal was collected by filtration;
  - (o) crystal dissolved in 30% of NaOH in stem bath;
  - (p) solution was decolorized by active carbon;
  - (q) water solution was concentrated under reduced pressure, cooled and crystallized at 0°C;
  - (r) white crystal was collected by filtration;
  - (s) crystal dried under vacuum; and
  - (t) the final product is resveratol.

- 3. A safe natural drug of claim 1 and 2, wherein the amount to sufficient to prevent cancer, cardiovascular disease and used for antioxidant is orally about 25-200 mg daily of resveratol.
- 4. A safe natural drug of claim 1 and 2, wherein the amount to sufficient to prevent cancer, cardiovascular disease and used for antioxidant is intramuscularly 5-100 mg daily of resveratol.
- 5. A safe natural drug for preventing cancer, cardiovascular disease and used for antioxidant comprises derivate of resveratol.
- 6. A safe natural drug of claim 1 and 2, wherein the resveratol derivate is procyanidins.
- 7. A safe natural drug of claim 1 and 2, wherein the resveratol derivate is polydatin.
- 8. A safe natural drug of claim 1 and 2, wherein the resveratol derivate is peceid.
- 9. A safe natural drug of claim 1 and 2, wherein the resveratol derivate is anthraglycoside.
- 10. A safe natural drug of claim 1 and 2, wherein the resveratol derivate is emodin.
- 11. A safe natural drug of claim 1 and 2, wherein the resveratol derivate is chrysophanol.
- 12. A safe natural drug of claim 1 and 2, wherein the resveratol derivate is quercetin.
- 13. A pharmaceutical composition of claim 1 and 2, wherein said dosage form is comprises resveratol and its derivate.
- 14. A pharmaceutical composition of claim 1 and 2, wherein said dosage form is comprises procyanidins and its derivate.
- 15. A pharmaceutical composition of claim 1 and 2, wherein said dosage form is comprises polydatin and its derivate.
- 16. A pharmaceutical composition of claim 1 and 2, wherein said dosage form is comprises peceid and its derivate.
- 17. A pharmaceutical composition of claim 1 and 2, wherein said dosage form is comprises anthraglycoside and it's derivate.
- 18. A pharmaceutical composition of claim 1 and 2, wherein said dosage form is comprises emodin and its derivate.

- 19. A pharmaceutical composition of claim 1 and 2, wherein said dosage form is comprises chrysophanol and its derivate.
- 20. A pharmaceutical composition of claim 1 and 2, wherein said dosage form is comprises quercetin and its derivate.
- 21. A safe natural drug of claim 1 and 2, wherein the amount to sufficient to prevent cancer, cardiovascular disease and used for antioxidant is orally about 25-200 mg daily of procyanidins.
- 22. A safe natural drug of claim 1 and 2, wherein the amount to sufficient to prevent cancer, cardiovascular disease and used for antioxidant is orally about 25-200 mg daily of polydatin.
- 23. A safe natural drug of claim 1 and 2, wherein the amount to sufficient to prevent cancer, cardiovascular disease and used for antioxidant is orally about 25-200 mg daily of peceid.
- 24. A safe natural drug of claim 1 and 2, wherein the amount to sufficient to prevent cancer, cardiovascular disease and used for antioxidant is orally about 25-200 mg daily of anthraglycoside.
- 25. A safe natural drug of claim 1 and 2, wherein the amount to sufficient to prevent cancer, cardiovascular disease and used for antioxidant is orally about 25-200 mg daily of emodin.
- 26. A safe natural drug of claim 1 and 2, wherein the amount to sufficient to prevent cancer, cardiovascular disease and used for antioxidant is orally about 25-200 mg daily of chrysophanol.
- 27. A safe natural drug of claim 1 and 2, wherein the amount to sufficient to prevent cancer, cardiovascular disease and used for antioxidant is orally about 25-200 mg daily of quercetin.